L	Hits	Search T xt	DB	Time stamp
Numb r				
2	34547	(d velop\$6 r toner\$1) n ar10 (blade\$1 or	EPO; JPO;	2003/09/26
		plat \$1 or skiv\$5 rr gulat\$6)	DERWENT	14:43
	414460	(supp rt\$4 r m unt\$4) n ar10 (blad \$1 or	EPO; JPO;	2003/09/26
		plat \$1 or skiv\$5 or r gulat\$6)	DERWENT	14:43
3	187490	(support\$4 or mount\$4) near10 (bias\$4 or	EPO; JPO;	2003/09/26
		spring\$1 or coil\$1)	DERWENT	14:44
4	69734	(roll\$4 or cylind\$8 or member\$1 or sleeve\$1)	EPO; JPO;	2003/09/26
		near10 (develop\$4 or toner\$1)	DERWENT	14:44
5	236889	(roll\$4 or cylind\$8 or member\$1 or sleeve\$1)	EPO; JPO;	2003/09/26
		near10 (bias\$4 or spring\$1 or coil\$4)	DERWENT	14:44
6	78	((develop\$6 or toner\$1) near10 (blade\$1 or	EPO; JPO;	2003/09/26
		plate\$1 or skiv\$5 or regulat\$6)) and	DERWENT	14:38
	,	((support\$4 or mount\$4) near10 (blade\$1 or		
		plate\$1 or skiv\$5 or regulat\$6)) and		
		((support\$4 or mount\$4) near10 (bias\$4 or		
		spring\$1 or coil\$1)) and ((roll\$4 or cylind\$8 or		
		member\$1 or sleeve\$1) near10 (develop\$4 or		
		toner\$1)) and ((roll\$4 or cylind\$8 or		
		member\$1 or sleeve\$1) near10 (bias\$4 or		
		spring\$1 or coil\$4))		
7	97839	(roll\$4 or cylind\$8 or member\$1 or sleeve\$1)	EPO; JPO;	2003/09/26
•		near10 (imag\$6 or photorecept\$6 or	DERWENT	14:44
		photosens\$8 or photoconduct\$4)		
8	16091	(bias\$4 or spring\$4 or coil\$4) near10 (imag\$6	EPO; JPO;	2003/09/26
		or photorecept\$6 or photosens\$8 or	DERWENT	14:44
		photoconduct\$4)		
9	18	(((develop\$6 or toner\$1) near10 (blade\$1 or	EPO; JPO;	2003/09/26
		plate\$1 or skiv\$5 or regulat\$6)) and	DERWENT	14:41
		((support\$4 or mount\$4) near10 (blade\$1 or		·
		plate\$1 or skiv\$5 or regulat\$6)) and		
		((support\$4 or mount\$4) near10 (bias\$4 or		
		spring\$1 or coil\$1)) and ((roll\$4 or cylind\$8 or		
		member\$1 or sleeve\$1) near10 (develop\$4 or		
		toner\$1)) and ((roll\$4 or cylind\$8 or		,
		member\$1 or sleeve\$1) near10 (bias\$4 or		
		spring\$1 or coil\$4))) and ((roll\$4 or cylind\$8		
		or member\$1 or sleeve\$1) near10 (imag\$6 or		
		photorecept\$6 or photosens\$8 or		
		photoconduct\$4)) and ((bias\$4 or spring\$4 or		
		coil\$4) near10 (imag\$6 or photorecept\$6 or		
	·	photosens\$8 or photoconduct\$4))		
10	63838	(develop\$6 or toner\$1) near10 (blade\$1 or	USPAT;	2003/09/26
		plate\$1 or skiv\$5 or regulat\$6)	US-PGPUB	14:43
11	511144	(support\$4 or mount\$4) near10 (blade\$1 or	USPAT;	2003/09/26
		plate\$1 or skiv\$5 or regulat\$6)	US-PGPUB	14:44
12	310983	(support\$4 or mount\$4) near10 (bias\$4 or	USPAT;	2003/09/26
		spring\$1 r coil\$1)	US-PGPUB	14:44
13	75745	(roll\$4 r cylind\$8 or m mb r\$1 r sleev \$1)	USPAT;	2003/09/26
		near10 (dev I p\$4 rt n r\$1)	US-PGPUB	14:44
14	381600	(r II\$4 rcylind\$8 rmember\$1 rsl ev \$1)	USPAT;	2003/09/26
		near10 (bias\$4 or spring\$1 or c il\$4)	US-P PUB	14:44

15	88617	(r II\$4 or cylind\$8 or member\$1 or sle ve\$1)	USPAT;	2003/09/26
		near10 (imag\$6 or phot r cept\$6 or	US-P PUB	14:44
		ph tos ns\$8 or ph t c nduct\$4)		
16	23696	(bias\$4 r spring\$4 or c il\$4) n ar10 (imag\$6	USPAT;	2003/09/26
		orph t r c pt\$6 rph tos ns\$8 r	US-P PUB	14:44
		photoc nduct\$4)		
17	41	((develop\$6 or toner\$1) near10 (blade\$1 or	USPAT;	2003/09/26
		plate\$1 or skiv\$5 or regulat\$6)) same	US-PGPUB	14:45
		((support\$4 or mount\$4) near10 (blade\$1 or	i	
		plate\$1 or skiv\$5 or regulat\$6)) same	1	
		((support\$4 or mount\$4) near10 (bias\$4 or		
		spring\$1 or coil\$1)) same ((roll\$4 or cylind\$8		
		or member\$1 or sleeve\$1) near10 (develop\$4		
		or toner\$1)) same ((roll\$4 or cylind\$8 or		
		member\$1 or sleeve\$1) near10 (bias\$4 or		٠
		spring\$1 or coil\$4)) same ((roll\$4 or cylind\$8		
		or member\$1 or sleeve\$1) near10 (imag\$6 or		
		photorecept\$6 or photosens\$8 or		
		photoconduct\$4)) same ((bias\$4 or spring\$4		
		or coil\$4) near10 (imag\$6 or photorecept\$6		
		or photosens\$8 or photoconduct\$4))	1.0	